

HWFC High wall fan coil

ECA Technology's wall fan coil models are the ideal units for combining well-being and comfort with interior design and aesthetics.

They include a heat pump that produces hot or cold water to provide **heating** and **cooling**. Easy to use, wall fan coil units are ideal for residential and commercial applications in combination with all types of systems.





HWFC Hydronic wall



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HWFC High wall fan coil



I Plus

- Version for 2-pipe systems;
- · Easily accessible washable filters;
- · Control for external valve;
- Minimum thermostat;
- · Vent valve.

MODEL		HWFC 0918	HWFC 1218	HWFC 1818
Power supply	V/Ph/Hz	230/1/50	230/1/50	230/1/50
Total cooling capacity ¹	kW	2.50	3.60	4.00
Heating capacity ²	kW	2.80	4.10	4.50
Pressure drop (cool./heat.)	kPa	21/22	44/44	45/45
Air flow volume (max/med/min)	m³/h	550/390/340	680/600/530	850/708/616
Power consumption	W	50	60	66
Water flow rate	m³/h	450	600	700
Sound pressure (max)	dB(A)	40	43	48
Net Weight	kg	10	12	12
Dimensions (WxDxH)	mm	840x180x275	940x200x298	940x200x298
Hydraulic fittings	Ø	1/2"		
CODE		1601070	1601071	1601072

⁽¹⁾ Cooling: Room air temperature 27°C DB / 19°C WB, Water temperature inlet 7°C, outlet 12°C; (2) Heating: Room air temperature 20°C DB, Water temperature inlet 45°C, outlet 40°C;

OPTIONAL ACCESSORIES			Code
0 &	2-way valve on/off *	V23	1601081
	3-way valve/4 connections on/off *	V34	1601082
	Wall box CP09	CP9	1601086
B	Wall cassette CP12/18	CP12/18	1601087
65 mm 430 mm	Ready recessed module without condensate drain	MP1	1601090
65 mm 430 mm	Ready recessed module with left and right condensate drain	MP4	1601093
65 mm 430 mm	Ready recessed module with integrated syphon (reversible)	MP6	1601095

^{*} Supplied as standard (not fitted)